

IN THE ABSTRACT:

In a tank for liquid fuel, particularly a tank for LPG in a system for supply of LPG to the internal-
5 combustion engine of a motor vehicle, the level-sensor device comprises a floating member guided so as to move in a substantially vertical direction within the tank according to the variations of level, and transducer means consisting of an aligned series of reed relays
10 that are activated selectively by one or more permanent magnets carried by the floating member.

(Figure 2)